		1	ormer			
PARAMETER		SPECIFICATION				
Coil former material		phenolformaldehyde (PF), glass-reinforced, flame retardant in accordance with "UL 94V-0"; UL file number E59481				
Pin material		copper-tin alloy (CuSn), tin (Sn) plated				
Maximum operating temperature		180°C, "IEC 60085", class H				
Resistance to soldering heat		"IEC 60068-2-20", Part 2, Test Tb, method 1B, 350 °C, 3.5 s				
Soldeerability	"IEC 60068-2-20", Part 2, Test Ta, method 1					
	28.40		07.17		29.5 	
		· · ·	-39.40			
	0	0000	- °°			
Winding data a	• <u> </u>	°	† 	42/21/20 coil fc	prmer	
Winding data a NUMBER OF SECTIONS		°	ns EE4 UM NG FH	42/21/20 coil fo AVERAGE LENGTH OF TURN (mm)	AREA	TYPE NUMBER
NUMBER OF	and area product WINDING AREA	for 16-pir MINIM WINDI WINDI WIDT	ns EE4 UM NG FH	AVERAGE LENGTH OF TURN	AREA PRODUCT Ae x Aw	TYPE NUMBER EE-4203-1S-16P
NUMBER OF SECTIONS 1 Tolerances unless of 0 <l≤4±0.10 4<l±<br="">16<l≤45±0.30 45<="" td=""><td>and area product WINDING AREA (mm²) 191</td><td>for 16-pin MINIM WINDI WIDT (mm 27.5</td><td>ns EE4 UM NG FH</td><td>AVERAGE LENGTH OF TURN (mm) 94</td><td>AREA PRODUCT Ae x Aw (mm⁴) 45460</td><td></td></l≤45±0.30></l≤4±0.10>	and area product WINDING AREA (mm ²) 191	for 16-pin MINIM WINDI WIDT (mm 27.5	ns EE4 UM NG FH	AVERAGE LENGTH OF TURN (mm) 94	AREA PRODUCT Ae x Aw (mm ⁴) 45460	
NUMBER OF SECTIONS 1 Tolerances unless of 0 <l≤4±0.10 4<l3<br="">16<l≤45±0.30 45<="" td=""><td>and area product WINDING AREA (mm²) 191</td><td>for 16-pir MINIM WINDI WIDT (mm 27.5</td><td>ns EE4 UM NG (TH i) 5 Dimen (m</td><td>AVERAGE LENGTH OF TURN (mm) 94 sions: m) Mould No. Code No.:</td><td>AREA PRODUCT Ae x Aw (mm⁴) 45460</td><td>EE-4203-1S-16P MARK</td></l≤45±0.30></l≤4±0.10>	and area product WINDING AREA (mm ²) 191	for 16-pir MINIM WINDI WIDT (mm 27.5	ns EE4 UM NG (TH i) 5 Dimen (m	AVERAGE LENGTH OF TURN (mm) 94 sions: m) Mould No. Code No.:	AREA PRODUCT Ae x Aw (mm ⁴) 45460	EE-4203-1S-16P MARK
NUMBER OF SECTIONS 1 Tolerances unless of 0 <l≤4±0.10 4<l:<br="">16<l≤45±0.30 45<br="">Pin Dim:±0.05 This</l≤45±0.30></l≤4±0.10>	and area product WINDING AREA (mm ²) 191	for 16-pir MINIM WINDI WIDT (mm 27.5	hs EE4 UM NG TH i) 5 Dimen (m 0	AVERAGE LENGTH OF TURN (mm) 94	AREA PRODUCT Ae x Aw (mm ⁴) 45460 RE	EE-4203-1S-16P MARK Bobbin material: T378J
NUMBER OF SECTIONS 1 Tolerances unless of 0 <l≤4±0.10 4<l:<br="">16<l≤45±0.30 45<br="">Pin Dim:±0.05 This</l≤45±0.30></l≤4±0.10>	and area product WINDING AREA (mm ²) 191	for 16-pir MINIM WINDI WIDT (mm 27.5	Dimen (m Dimen (m Dimen (m Dimen (m Dimen (m Callection 086-514	AVERAGE LENGTH OF TURN (mm) 94 sions: m) Mould No. Code No.:	AREA PRODUCT Ae x Aw (mm ⁴) 45460 RE : EE4203 FAY01091	EE-4203-1S-16P MARK Bobbin material: T378J Available for Fuan core: EE42/21/2

COIL FORMER General data 16-pins EE42/21/20 coil former